

WHAT IS CLAIMED IS:

1. A foldable golf cart, comprising  
an upper and a lower joining members; each joining member including:
  - 5 (1) an intermediate connecting part having teeth arranged in radial patterns on left and right ends thereof; the intermediate part having a central through hole extending from the left end to the right end;
  - (2) a left connecting part arranged next to the left end of the intermediate part; the left part having teeth arranged in radial patterns on a right  
10 side and opposing the teeth of the intermediate part; the left part having a through hole extending from the right side to a left side;
  - (3) a right connecting part arranged next to the right end of the intermediate part; the right part having teeth arranged in radial patterns on a left side and opposing the teeth of the intermediate part;  
15 the right part having a horizontally extending right tube portion; the right part having a through hole extending from a right end of the  
right tube portion to the left side;
  - (4) a knob having a holding tube, and an insertion tube received in and coaxial with the holding tube thereof; the knob being connected to  
20 the right part in angularly displaceable manner with the holding tube being positioned around the left tube portion of the right part, and with the insertion tube being inserted in the through hole of the right part; a pivotal bolt inserted through the insertion tube of the knob, the

through holes of the right, the intermediate and the left parts in sequence;

two main support rods respectively securely connected to the left and the right parts of the upper joining member at upper ends thereof, and

5      respectively securely connected to the left and the right parts of the lower joining member at lower ends thereof;

a connecting element secured to middle portions of the main support rods;

two rear wheels, the rear wheels having supports pivoted to the

10      connecting element at upper ends of the supports;

a handle rod securely connected to the intermediate part of the upper joining member at a lower end;

two co-moving rods pivoted to the handle rod at upper ends, and respectively pivoted to the rear wheel supports at lower ends thereof;

15      and

~~----- a front wheel securely connected to the intermediate part of the lower~~

joining member at a support thereof;

the right tube portion of the right part having two spaced stopping protrusions projecting from a right end; the right tube portion having

20      two slopes between the stopping protrusions;

the knob having two spaced stopping protrusions between both the holding tube and the insertion tube thereof; the knob having two slopes between the stopping protrusions thereof;

the knob being connected to the right part with the stopping protrusions thereof contacting respective ones of the slopes of the right part; the knob being capable of making the left and the right parts move close to the intermediate part for the teeth to engage to block angular displacement of the left and the right parts relative to the intermediate part when it is turned to such a position in which the stopping protrusions thereof contact upper ends of the slopes of the right part, and the stopping protrusions of the right part contact upper ends of the slopes thereof; space being provided between the left and the right parts and the intermediate part for allowing angular displacement of the left and the right parts relative to the intermediate part by means of turning the knob to such a position in which the stopping protrusions of the knob contact lower ends of the slopes of the right part, and the stopping protrusions of the right part contact lower ends of the slopes of the knob.

~~2. The foldable golf cart as claimed in claim 1, wherein each of the~~  
pivotal bolts of the upper and the lower joining members has a threaded end portion projecting from the left part and screwed into a nut.